

Starting Point No. 1

Go 60 degrees for 50.5 feet Paces: _____
Then 314 degrees for 33.5 feet _____
Then 174 degrees for 48 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Score: _____

Starting Point No. 2

Go 60 degrees for 41.5 feet Paces: _____
Then 256 degrees for 29 feet _____
Then 118 degrees for 30.5 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 3

Go 58 degrees for 35 feet Paces: _____
Then 300 degrees for 31 feet _____
Then 146 degrees for 43 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 4

Go 80 degrees for 36.5 feet Paces: _____
Then 312 degrees for 50 feet _____
Then 168 degrees for 40 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 5

Go 66 degrees for 29 feet Paces: _____
Then 340 degrees for 33.5 feet _____
Then 190 degrees for 44.5 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 6

Go 38 degrees for 56.5 feet Paces: _____
Then 272 degrees for 38 feet _____
Then 160 degrees for 50 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 7

Go 12 degrees for 35.5 feet Paces: _____

Then 146 degrees for 32.5 feet _____

Then 256 degrees for 32 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 8

Go 46 degrees for 38 feet Paces: _____

Then 266 degrees for 39 feet _____

Then 130 degrees for 38 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 9

Go 42 degrees for 36 feet Paces: _____

Then 286 degrees for 28 feet _____

Then 160 degrees for 36 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 10

Go 346 degrees for 46.5 feet Paces: _____

Then 108 degrees for 36.5 feet _____

Then 220 degrees for 44 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 11

Go 18 degrees for 44.5 feet Paces: _____

Then 228 degrees for 25.5 feet _____

Then 158 degrees for 27 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 12

Go 348 degrees for 33 feet Paces: _____

Then 208 degrees for 33.5 feet _____

Then 96 degrees for 27 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 13

Go 322 degrees for 36 feet Paces: _____

Then 90 degrees for 30 feet _____

Then 216 degrees for 35.5 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 14

Go 326 degrees for 42 feet Paces: _____

Then 120 degrees for 39.5 feet _____

Then 240 degrees for 29 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 15

Go 328 degrees for 36.5 feet Paces: _____

Then 106 degrees for 29 feet _____

Then 228 degrees for 34 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 16

Go 2 degrees for 47 feet Paces: _____

Then 210 degrees for 29 feet _____

Then 150 degrees for 26 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 17

Go 348 degrees for 40 feet Paces: _____

Then 166 degrees for 37.5 feet _____

Then 266 degrees for 30 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 18

Go 286 degrees for 27.5 feet Paces: _____

Then 50 degrees for 36 feet _____

Then 212 degrees for 35.5 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 19

Go 310 degrees for 46 feet Paces: _____

Then 86 degrees for 26.5 feet _____

Then 192 degrees for 33 feet _____

Record the marker closest to and in your line of travel

Destination reached _____

Starting Point No. 20

Go 288 degrees for 34.5 feet Paces: _____

Then 348 degrees for 35 feet _____

Then 146 degrees for 54 feet _____

Record the marker closest to and in your line of travel

Destination reached _____